Application No. 10/599,038 Office Action dated April 6, 2010 Response dated July 1, 2010 Docket No. 830-2F-008

## **Current Claims Listing:**

A listing of the claims is provided below and will replace all prior versions, and listings, of claims in the application.

Listing of Claims:
1. (Cancelled)
2. (Currently amended) The manually operated pump according to claim 5[[1]].
wherein said pump is provided with a manually graspable member for operating the pump.
3. (Previously presented) The manually operated pump according to claim 2, wherein the
manually graspable member is the saddle.
4. (Cancelled).
4. (Cancened).
5. (Currently amended) The manually operated pump according to claim 4, A manually
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operated pump comprising:
operated pump comprising:
operated pump comprising:  two cylindrical members, comprising a first cylindrical member and a second
operated pump comprising:  two cylindrical members, comprising a first cylindrical member and a second cylindrical member, slidable in relation to each other such that one cylindrical member can slide within the other cylindrical member;
operated pump comprising:  two cylindrical members, comprising a first cylindrical member and a second cylindrical member, slidable in relation to each other such that one cylindrical member can slide within the other cylindrical member;  wherein one end of the first cylindrical member is provided with a fitting to
operated pump comprising:  two cylindrical members, comprising a first cylindrical member and a second cylindrical member, slidable in relation to each other such that one cylindrical member can slide within the other cylindrical member;  wherein one end of the first cylindrical member is provided with a fitting to receive a saddle, and said second cylindrical member is provided with a foot stand assembly
operated pump comprising:  two cylindrical members, comprising a first cylindrical member and a second cylindrical member, slidable in relation to each other such that one cylindrical member can slide within the other cylindrical member;  wherein one end of the first cylindrical member is provided with a fitting to receive a saddle, and said second cylindrical member is provided with a foot stand assembly which comprises a foldable foot stand and a retractable air hose;
operated pump comprising:  two cylindrical members, comprising a first cylindrical member and a second cylindrical member, slidable in relation to each other such that one cylindrical member can slide within the other cylindrical member;  wherein one end of the first cylindrical member is provided with a fitting to receive a saddle, and said second cylindrical member is provided with a foot stand assembly
operated pump comprising:  two cylindrical members, comprising a first cylindrical member and a second cylindrical member, slidable in relation to each other such that one cylindrical member can slide within the other cylindrical member;  wherein one end of the first cylindrical member is provided with a fitting to receive a saddle, and said second cylindrical member is provided with a foot stand assembly which comprises a foldable foot stand and a retractable air hose;
operated pump comprising:  two cylindrical members, comprising a first cylindrical member and a second cylindrical member, slidable in relation to each other such that one cylindrical member can slide within the other cylindrical member;  wherein one end of the first cylindrical member is provided with a fitting to receive a saddle, and said second cylindrical member is provided with a foot stand assembly which comprises a foldable foot stand and a retractable air hose;  wherein the foot stand can be unfolded for use and can be folded away when no longer

wherein the two cylindrical members are latched together in a releasable

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manner and wherein the latching is achieved by means of inter-engaging projection and recess on the foot stand and first cylindrical member.

6. (Currently amended) A cycle comprising a tubular section receiving a seat post, the post being in the form of a pump according to claim 5[[1]].